Attachment

Feb-05-04 15:23 From-LAHIVE & COCKFIELD, LLP

6177424214

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AMENDMENT

In the Claims:

1. (Previously Presented) A thermal sensor in an integrated circuit comprising:
a register to hold a response of said thermal sensor; and
an Input/Output (I/O) interface having an input node to receive an input trigger to
trigger said thermal sensor to output on an output node of said interface an output signal
that includes a first value that indicates said thermal sensor is sensing the temperature of
said integrated circuit, a second value representative of said response held by said
register, and a third value generated by said thermal sensor that indicates said thermal
sensor is functioning properly.

- 2. (Previously Presented) The thermal sensor of claim 1, wherein said Input/Output interface comprises a digital Input/Output interface having at least one input node capable of receiving a digital input and at least one output node capable of asserting a digital output.
- 3. (Previously Presented) The thermal sensor of claim 2, wherein said input node and output node comprises at least two electrical contacts capable of providing an off chip interface.

Claims 4 and 5 (Cancelled).

- 6. (Original) The thermal sensor of claim I, wherein said integrated circuit comprises a microprocessor.
- 7. (Original) The thermal sensor of claim 1, wherein said integrated circuit comprises a very large scale integration (VLSI) circuit.

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- 8. (Previously Presented) The thermal sensor of claim 1, wherein said thermal sensor appends said value that indicates said thermal sensor is functioning properly to said response of said thermal sensor.
- 9. (Original) The thermal sensor of claim 1, wherein said thermal sensor is a calibrated sensor.
- (Original) The thermal sensor of claim 1, wherein said thermal sensor is an active 10. sensor.
- 11. (Currently Amended) In an integrated ofrcuit having a thermal sensor, a method for said thermal sensor to provide an indication that said thermal sensor is functioning properly, the method comprising the steps/of:

asserting an input signal at a first Input/Output pin of said thermal sensor to initiate thermal sensing of said integrated esteuit by said thermal sensor:

sensing by said thermal sensor a temperature of said integrated circuit; and asserting an output signal on a second Input/Output pin of said thermal sensor by said thermal sensor wherein said output signal provides a first value indicating said thermal sensor is sensing said temperature said stop of sensing is being performed, a second value representative of said temperature of said integrated circuit, and a third value that and provides said indication that said thermal sensor is functioning properly.

(Original) The method of claim 11 further comprising the step of writing said 12. temperature of said integrated circuit to a register of said thermal sensor.

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- 13. (Original) The method of claim 11, further comprising the step of asserting a status signal on said second Input/Output pin of said thermal sensor during said step of sensing by said thermal sensor a temperature of said integrated circuit to indicate that said sensing is occurring.
- 14. (Original) The method of claim 11, wherein said output signal comprises a first portion and a second portion.
- 15. (Original) The method of claim 14, wherein said first portion of said output signal comprises a value representative of said temperature of said integrated circuit.
- 16. (Original) The method of claim 14, wherein said second portion of said output signal comprises a value representative of said indication that said thermal sensor is functioning properly.
- 17. (Original) The method of claim 15, wherein said value representative of said temperature indicates an absolute temperature.
- 18. (Original) The method of claim 15, wherein said value representative of said temperature indicates a relative temperature.

Claims 19 through 29 (Cancelled).